

WHAT IS CLAIMED IS:

1. A filing system comprising:
 - film reading means for reading, from a developed film having an information recording portion relating to at least a frame, an image of the frame appearing on the film to generate original digital image data representing the image and reading data relating to information that has been recorded in the information recording portion;
 - size-data creating means for creating data representing size of an original image and data representing size of an effective image on the basis of the original digital image data and data representing the information obtained by said film reading means;
 - recording means for recording, in mutually correlated form on a portable recording medium, (a) the original digital image data and data representing the information obtained by said film reading means, and (b) the data representing the size of the original image and the data representing the size of the effective image created by said size-data creating means; and
 - aspect altering means responsive to an entered aspect alteration command for rewriting the data representing the size of the effective image, which data have been recorded on the recording medium, by new data representing an instructed size for the effective image.
2. A filing system comprising:
 - image reading means for reading an image

represented on an input medium and generating original digital image data representing the image;

size-data creating means for creating data representing size of an original image and data

5 representing size of an effective image using at least the original digital image data obtained by said image reading means;

recording means for recording, in mutually correlated form on a portable recording medium, (a) the

10 original digital image data obtained by said image reading means and (b) the data representing the size of the original image and the data representing the size of the effective image created by said size-data creating means; and

15 aspect altering means responsive to an entered aspect alteration command for rewriting the data representing the size of the effective image, which data have been recorded on the recording medium, by new data representing an instructed size for the effective image.

20 3. A reproduction apparatus comprising:

display means for reading digital image data from a recording medium on which the digital image data and data representing the size of an effective image have been stored in mutually correlated form, and displaying

25 an image which represents the digital image data that have been read; and

aspect altering means responsive to an entered aspect alteration command for rewriting the data

SEARCHED SERIALIZED INDEXED

SAC
C>

ab
Cl
S.S E. J.

representing the size of the effective image, which data have been recorded on the recording medium, by new data representing an instructed size for the effective image.

4. The apparatus according to claim 3, wherein said
5 display means displays an image having an aspect ratio decided based upon the data representing the size of the effective image.

5. A filing system comprising:
film reading means for reading, from a developed
10 film having an information recording portion relating to at least a frame, an image of the frame appearing on the film to generate original digital image data representing the image and reading data relating to information that has been recorded in the information
15 recording portion;

size-data creating means for creating data representing size of an original image and data representing size of an effective image on the basis of the original digital image data and data representing
20 the information obtained by said film reading means; and recording means for recording, in mutually correlated form on a portable recording medium, (a) the original digital image data and data representing the information obtained from the film reading means, and
25 (b) the data representing the size of the original image and the data representing the size of the effective image created by said size-data creating means.

6. A filing system comprising:

SEARCHED SERIALIZED INDEXED

image reading means for reading an image represented on an input medium and generating original digital image data representing the image;

size-data creating means for creating data
5 representing size of an original image and data representing size of an effective image using at least the original digital image data obtained from said image reading means; and
recording means for recording, in mutually
10 correlated form on a portable recording medium, (a) the original digital image data obtained by said image reading means and (b) the data representing the size of the original image and the data representing the size of the effective image created by said size-data creating
15 means.

7. A reproduction apparatus comprising:

readout means for reading data out of a recording medium on which digital image data and data representing the size of an effective image have been stored in mutually correlated form;

manipulating means for manipulating the digital image data, which have been read out by said readout means, to image data representing an image having an aspect ratio stipulated by the data representing the
25 size of the effective image; and

display means for displaying the image represented by the image data manipulated by said manipulating means.

CONT'D

SAC/CK

S.S E, >

8. The apparatus according to claim 7, wherein said recording medium stores, in mutually correlated form, original digital image data, reduced-image data and data representing the size of the original digital image data
5 and data representing the size of the effective image; said manipulating means, in response to a reduced-image display command, manipulates the reduced-image data to reduced-image data representing a reduced image having an aspect ratio stipulated by the data
10 representing the size of the effective image; and the reduced image represented by the reduced-image data manipulated by said manipulating means is displayed on said display means.

CONTINUE ON OTHER SIDE